

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410

(505) 334-6178 FAX: (505) 334-6170 http://emnrd.state.nm.us/ocd/District III/3distric.htm

> Oil Cons. Div District III

BRADENHEAD TEST REPORT

AUC 1 4 7017

			(Sub)	mit i copy to above address)
Date of T	est <u>Muqu</u>	ust 8, a	<i>2012</i> Ope	erator Blackhillo Gas Res. API #30-0 39 - 26328
				o. / Location: Unit <u>L</u> Section <u>5</u> Township <u>29</u> Range <u>2</u> W
Well Stat	us(Shut-In	or Produ	cing) nitial PS	I: Tubing §2 Intermediate $\frac{\nu/A}{A}$ Casing // Bradenhead Ø
OPEN :	BRADENH	IEAD ANI	D INTERMEDIA	ATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg				FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
TIME 5 min £	9	12		Steady Flow
10 min	Ø	13		Surges
15 min	Ø	14		Down to Nothing
20 min				Nothing
25 min				Gas
30 min				Gas & Water
•	,			Water
If bradenhe	ad flowed v	vater, chec	k all of the descri	ptions that apply below:
CL	EAR	FRESH_	SALTY_	SULFURBLACK
5 MINUTE	SHUT-IN I	PRESSURI	E BRADEN	NHEADINTERMEDIATE_N/A
REMARKS:	2. 1	1. 1	2.6/	
	Drade	i klad -	a pur	of gas, when opened.
By Lut	DV	4		Witness
Lease	DV=	tor		
(Po	sition)			
E-mail addre	ss			

ca